

Fig. 1

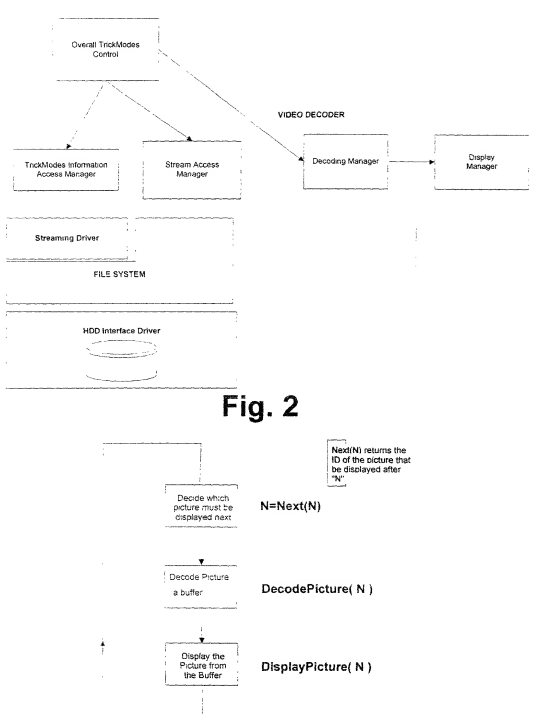


Fig. 3

3/6

Reconstruction Buffers Description

BUFFER\_A

Picture "S"

BUFFER\_8

Picture "T"

Reconstruction **Buffers Description** 

BUFFER\_A

Picture "X" Command

BUFFER\_B Picture "Y"

BUFFER\_C\_

Picture "Z"

HighLevel

DecodePicture "N"

Picture "U"

BUFFER\_C

"S" or "T" or "U" is the desired

Fig. 4

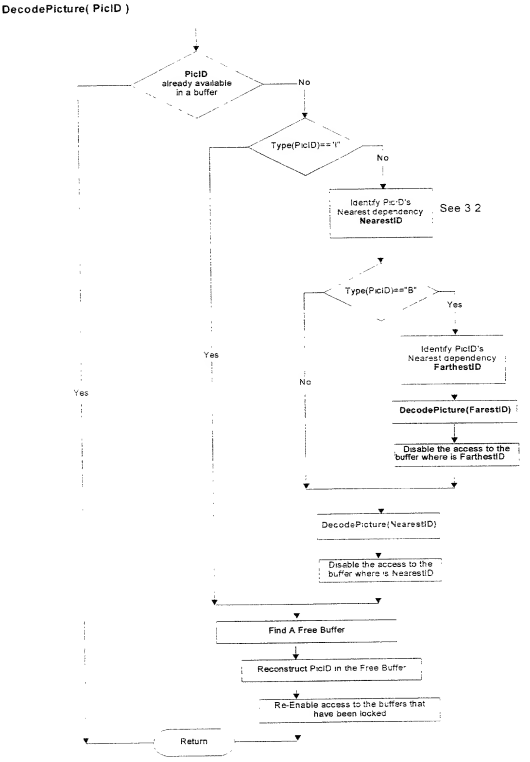


Fig. 5

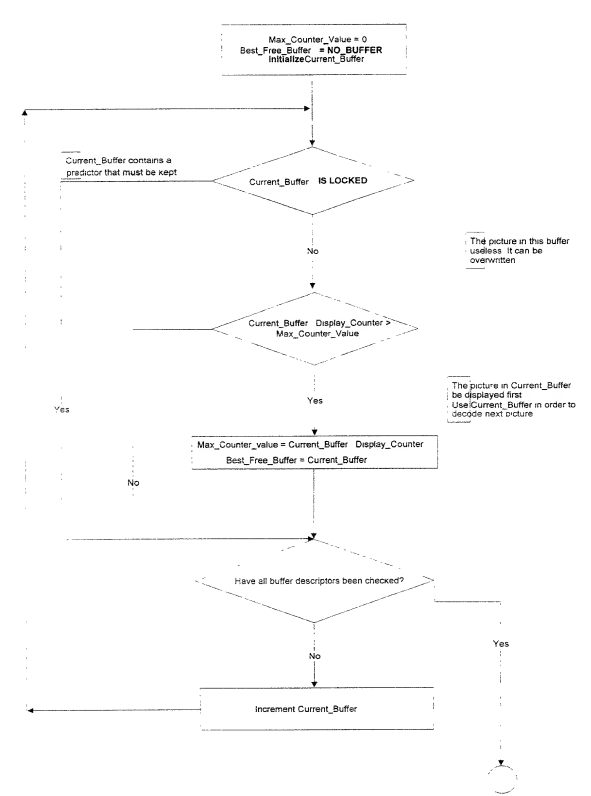


Fig. 6

	Buffers		Frame	Displ.	Decoding
Daneis			Period	Picture	per
Α	В	С	, 0,10a	1 locare	Fr. Period
	B'3	_	-4	B"3	2
12	ייט			D 3	2
12	P5	SSA MINOTA NEW ER	-3	l"2	3
P8	F3		-3	12	ა
FO	P11				
	PII		~	504	
B''1			-2	B"1	1
B"0:			-1	B"0	2
		12			
P5			0	P11	3
		P8		1	
B10	100				
			1	B10	0
B9				B9	2
Partition !	12				f t
P5			2	P8	2
	B7				
			3	B7	0
	B6.			B6	2
		12			
a de la companya de l	B4		4	P5	1
			5	B4	0
	B3		6	B3	2
1'2					1
	P'5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7	12	3
P'8				1	
	P'11				
<b>B</b> 1			8	B1	1
B0.			9	В0	1

Fig. 7

TIME